FILED UNDER 85 U.S.C. 371

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

Takashi; D	Nabumoto Hirol	ki; Chikano Yosh	nito; Yonezu	TSANG Ikuo; Isono Takahiro; Yas
D	est Avo	AIIODIE		ρy
**CONTINUING DATA				4
THIS APPLICATION IS	A 371 OF PCT/JF	P01/06964 08/13	/2001 4	1 w Ø
* FOREIGN APPLICATI	IONS VERIFIED:	(ii)		
APAN 2000-244960 08/ APAN 2000-322568 10/				* ·
G-PUB DO NOT PUBLI	SH 🔲	RESCIND		
oreign priority claimed 5 USC 119 conditions met	⊠r∕yes Œrýes	⊃ no		DRNEY DOCKET NO
erified and Acknowledged Exa	miners's intials		0203	13
TLE: Fuel cell that can	stably generate ele	ectricity with exc	ellent charac	teristics PT. OF COMM./PAT.& TM-PTO-436L(Re

ISSUE FEE Amount Due Date Paid									
			CLAIMS ALLOWED						
		Assistant Examiner	Total Claims		Print Claim for O.G				
			DRAWING						
			Sheets Drwg.	Figs.Di	wg.	Print Fig.			
TERMINAL DISCLAMER		Primary Examiner							
		PREPARED FOR ISSUE	Application Examiner						
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							

FILED WITH:

DISK (CRF) CD-ROM (Attached in pocket on right inside flap)